

422.

163.1010-US-01

PATENT

Date of Deposit:

I hereby certify that this paper or fee is being deposited with the United States Postal Service
"Express hall Post Office to Addresses earvice under 37 CFR 1.10 on the date indicated above and is addressed to the Commissioner of Patents and Trademarks, Washington, D.C. 20231.

| Mark Diffictro | Printed Name | Print

25

30

ADHESIVE LIGHT TRAP

Abstract of the Disclosure

An insect trap using attractant light, comprising a source of light and a housing can be mounted on a vertical surface or placed near a ceiling surface. The housing and the source of light cooperate to form an upwardly facing opening for the facilitated entry of flying insect pests and for the reflection of light onto the vertical surface. Insects that enter the trap are immobilized on a surface within the trap. Cooperation between direct radiant light, reflected light and an upwardly facing entrance for insects substantially increase capture rates.